PLANT AND CELL PHYSIOLOGY

EDITORIAL BOARD

Takashi AKAZAWA Faculty of Agriculture Nagova University, Nagova Akihiko HATTORI Institute of Ocean Research University of Tokyo, Tokyo Hidemasa IMASEKI Faculty of Agriculture Nagoya University, Nagoya Sakae KATOH Faculty of Science University of Tokyo, Tokyo Kikuo KUMAZAWA Faculty of Agriculture University of Tokyo, Tokyo Shigetoh MIYACHI Institute of Applied Microbiloogy University of Tokyo, Tokyo Yoshiharu ODA Institute for Agriculture Research Tohoku University, Sendai Takao SIBAOKA Faculty of Science Tohoku University, Sendai Itaru TAKEBE Institute for Plant Virus Research Yasuyuki YAMADA Faculty of Agriculture Kyoto University, Kyoto Seiichi YOSHIDA Faculty of Science

Tokyo Metropolitan University,

Tokyo

Koji ASADA Research Institute for Food Science Kvoto University, Kvoto Seiichi HINO Faculty of Science Hiroshima University, Hiroshima Zenzaburo KASAI Research Institute for Food Science Kyoto University, Kyoto Masayuki KATSUMI Department of Biology International Christian University. Tokvo Yoshio MASUDA* Faculty of Science Osaka City University, Osaka Mitsuo NISHIMURA Faculty of Science Kyushu University, Fukuoka Kazuo SHIBATA Institute of Physical and Chemical Research, Saitama Nobutaka TAKAHASHI Faculty of Agriculture University of Tokyo, Tokyo Masashi TAZAWA Faculty of Science Osaka University, Osaka Naohiko YANAGISHIMA Faculty of Science Nagoya University, Nagoya

(*: Editor-in-chief)

Technical editors: Kamisaka, S. and Shimoda, C.

Volume 16

1975

PLANT AND CELL
PHYSIOLOGY

The publication of this journal has been supported in part by financial aid from the Ministry of Education.

308

CONTENTS

No. 1, February, 1975

Chen, J. and B. J. D. Meeuse: Purification and partial characterization of
two biologically active compounds from the inflorescence of Sauromatum
guttatum Schott (Araceae).
Seyama, N. and W. E. Splittstoesser: Pigment synthesis in Cucurbita moschata
cotyledons as influenced by CPTA and several inhibitors
Yoneyama, T. and K. Kumazawa: A kinetic study of the assimilation of ¹⁵ N-labelled nitrate in rice seedlings
Nakashima, H.: Diurnal change of light-dependent uridine incorporation into RNA in a long-day duckweed, Lemna gibba G3
Yamagata, Y. and Y. Masuda: Comparative studies on auxin and fusicoccin action on plant growth
Ohki, K. and T. Katoh: Photoorganotrophic growth of a bluegreen alga, Anabaena variabilis 53
Suge, H. and T. Kusanagi: Ethylene and carbon dioxide: Regulation of
growth in two perennial aquatic plants, arrowhead and pondweed 65
Ohira, K., K. Ojima, M. Saigusa and A. Fujiwara: Studies on the nutrition
of rice cell culture II. Microelement requirement and the effects
of deficiency
Ohkawa, T. and U. Kishimoto: Anode break excitation in Chara membrane 83
Asai, K. and U. Kishimoto: Effects of sodium, potassium and chloride ions
on the membrane potential of Valonia aegagropila
Oku, T., H. Hayashi and G. Tomita: Oxygen evolution in dark-developed
spruce chloroplasts
Ishikawa, K. and S. Usami: Changes in nucleic acids, protein-nitrogen and amino-nitrogen of excised winter wheat embryos during vernalization109
Hirai, M., F. Saito and T. Asahi: Activities of RNases in different cell com-
partments in different regions of pea roots
Nakamura, T., S. Sekine, K. Arai and N. Takahashi: Effects of gibberellic
acid and indole-3-acetic acid on stress-relaxation properties of pea hook
CCII Wali
Nakamura, Y. and M. Yamada: Fatty acid synthesis by spinach chloroplasts J. Property of fatty acid synthesis from acetate
i. Troporty of activity and a special and a
Yamada, M. and Y. Nakamura: Fatty acid synthesis by spinach chloroplasts II. The path from PGA to fatty acids
Nakamura, Y. and M. Yamada: Fatty acid synthesis by spinach chloroplasts
III. Relationship between fatty acid synthesis and photophosphoryl-
ation163

Suzuki, Y. and M. Maeda: Effect of certain inhibitors of nucleic acid and protein synthesis on the growth and development of amine oxidase and ascorbate oxidase in germinating peas Ogawa, T., F. Bovey and K. Shibata: An intermediate in the phytylation	181
No. 2, April, 1975	
Matsushita, K. and I. Uritani: Effects of cycloheximide, actinomycin D and ethylene on the increase and subsequent decrease in acid invertase	203
	211
Enami, I., H. Nagashima and I. Fukuda: Mechanisms of the acido- and thermo-phily of Cyanidium caldarium Geitler II. Physiological role of the cell wall Anderson, J. D., N. Mandava and S. Garrett: Inhibition of hormone-induced ethylene synthesis by the indole plant-growth inhibitor from	221
Matsuzaki, E., Y. Kamimura, T. Yamasaki and E. Yakushiji: Purification and properties of cytochrome f from Brassica komatsuna leaves	233 237
Higa, A.: The changes in nucleic acid and protein accumulation during the batch cultivation of sugarcane cells	247
Sumida, S., R. Yoshida and M. Ueda: Studies of pesticides effects on <i>Chlorella</i> metabolism II. Effect of DCMU on galactolipid metabolism2 Ogawa, Y.: Biological activities of gibberellin biosynthesis-related sub-	257
stances in the barley endosperm test	265
Plants Yamashita, T. and G. Tomita: Comparative study of the reactivation of	271
On-hama, T. and E. Hase: Syntheses of δ-aminolevulinic acid and chloro-	283
Epstein, E., I. Klein and S. Lavee: Uptake and fate of IAA in apple callus tissues: Metabolism of IAA-2-14C	297 305
	-00

Osafune, T., S. Mihara, E. Hase and I. Ohkuro: Formation and division of giant mitochondria during the cell cycle of Euglena gracilis Z in	
synchronous culture I. Some characteristics of changes in the morphology of mitochondria and oxygen-uptake activity of cells	13
activation of the water-photolysis system in intermittently illuminated	27
Murakami, Y.: The role of gibberellins in the growth of floral organs	37
Nevins, D. J.: The effect of nojirimycin on plant growth and its implications concerning a role for exo-β-glucanases in auxin-induced cell	17
expansion	47
Babula, M. J. and A. G. Galsky: Effects of cyclic-AMP on the formation of crown-gall tumors on the primary leaves of <i>Phaseolus vulgaris</i> var.	57
Pinto 3. Posner, H. B. and A. Rosner: Effects of chloramphenicol on RNA synthesis in Spirodela chloroplasts 3.	57 61
Gressel, J., S. Bar-Lev and E. Galun: Blue light induced response in the absence of free oxygen	67
1 1	71
	77
Speitel, T. W. and S. M. Siegel: Auxin- and carbon dioxide-sensitive effects of mercury and iodine vapors in plant senescence	83
No. 3, June, 1975	
Fukuei, K., T. Sakamaki, N. Takahashi and S. Tanifuji: Stability of rRNA genes during germination of <i>Vicia faba</i> seeds	87
in chloroplasts of greening mutants of <i>Scenedesmus</i> III. Biosynthesis of δ-aminolevulinic acid	95
Takegami, T.: A study on senescence in tobacco leaf disks I. Inhibition by benzylaminopurine of decrease in protein level	07
Takegami, T.: A study on senescence in tobacco leaf disks II. Chloro- plast and cytoplasmic rRNAs	
Kataoka, H.: Phototropism in Vaucheria geminata I. The action spectrum4. Kataoka, H.: Phototropism in Vaucheria geminata II. The mechanism of bending and branching	
Locker, A. and I. Ilan: On the nature of the hormonal regulation of amylase activity in cotyledons of germinating peas	
Sung, Z. R. and A. D. McLaren: Entry of a basic protein, lysozyme, through the region of elongation in roots of <i>Iasione montana</i>	

Hoshina, S., T. Kaji and K. Nishida: Photoswelling and light-inactivation of isolated chloroplasts I. Change in lipid content in light-aged chloroplasts	465
Hoshina, S. and K. Nishida: Photoswelling and light-inactivation of isolated chloroplasts II. Functional and structural changes in isolated chloroplasts under the influence of lysolecithin Usuda, H., R. Kanai and S. Miyachi: Carbon dioxide assimilation and photosystem II deficiency in bundle sheath strands isolated from C4 plants	475
Nevins, D. J.: The in vitro simulation of IAA-induced modification of Avena cell wall polysaccharides by an exo-glucanase Arzee, T., A. Zilberstein and J. Gressel: Immediate intraplumular distribution of marcomolecular syntheses following floral induction in Pharbitis nil Shibata, O. and A. Takimoto: Flowering response of Lemna perpusilla	495
6746 to a single dark period	513
Short communications	
Ishiguri, Y., Y. Oda and K. Inada: Spectral dependences of flowering in Lemna perpusilla and L. gibba	521
Oda, K.: Recording of the potassium efflux during a single action potential in Chara corallina	525
Sakai, S.: Distribution of the proteinaceous inhibitor of ethylene synthesis in leguminous seeds	529
Nishiyama, I.: A break on the Arrhenius plot of germination activity in rice seeds	533
Davis, B. D.: Bending growth in fern gametophyte protonema Uehara, Y., T. Ogawa and K. Shibata: Effects of abscisic acid and its derivatives on stomatal closing	543
Higuchi, M. and T. Yasukawa: Heterogeneous profile in thermal denaturation of DNA preparation from the non-sulfur purple photosynthetic bacterium <i>Rhodopseudomonas spheroides</i>	547
Special Specia	
No. 4, August, 1975	
Epstein, E. and S. Lavee: Uptake and fate of IAA in apple callus tissue using IAA-1-14C	553
Ogura, H.: Morphactin-kinetin interaction on growth and shoot formation in tobacco callus cultures	563
Doi, E., T. Matoba and C. Ohtsuru: Lysosomal nature of plant vacuoles I. Apparent absence of lysosomal particles in tomato fruit and leaf homogenates	
Doi, E., C. Ohtsuru and T. Matoba: Lysosomal nature of plant vacuoles II. Acid hydrolases in the central vacuole of internodal cells of	571
Charophyta Nishizaki, Y.: Sigmoidal stimulation by solutes of light-induced proton	581
translocation in thylakoid membranes	589

Kosiyachinda, S. and R. E. Young: Ethylene production in relation to
the initiation of respiratory climacteric in fruit595
Tanaka, O. and A. Takimoto: Suppression of long-day flowering by
nitrogenous compounds in Lemna perpusilla 6746603
Tazawa, M., M. Kikuyama and S. Nakagawa: Open-vacuole method for
measuring membrane potential and membrane resistance of Characeae
Shimazaki, Y. and M. Furuya: Isolation of a naturally occurring inhibitor
for dark Pfr reversion from etiolated Pisum epicotyls
Asami, S. and T. Akazawa: Biosynthetic mechanism of glycolate in Chro-
matium I. Glycolate pathway631
Komano, T.: Formation of multiple forms of acid and alkaline phosphatases
in relation to the culture age of Aspergillus niger643
Komano, T.: Acid phosphatase turnover during repressed and derepressed
cultivation of Aspergillus niger
Kanai, R. and M. Kashiwagi: Panicum milioides, a Gramineae plant having
Kranz leaf anatomy without C ₄ -photosynthesis669
El Khalifa, M. D. and B. I. Abu Reish: Estimation of hyperauxinity
during tumour formation in castor bean hypocotyls
Katoh, H. and Y. Esashi: Dormancy and impotency of cocklebur seeds I.
CO_2 , C_2H_4 , O_2 and high temperature
Katoh, H. and Y. Esashi: Dormancy and impotency of cocklebur seeds II.
Phase sequence in germination process
Esashi, Y. and H. Katoh: Dormancy and impotency of cocklebur seeds
III. CO ₂ - and C ₂ H ₄ -dependent growth of the embryonic axis and
cotyledon segments
Curtis, R. W. and W. W. John: Effect of malformin on phytochrome-
and Ethrel-mediated responses
Kamiya, A. and S. Miyachi: Blue light-induced formation of phospho-
enolpyruvate carboxylase in colorless <i>Chlorella</i> mutant cells
Takahama, U. and M. Nishimura: Formation of singlet molecular oxygen
in illuminated chloroplasts. Effects on photoinactivation and lipid
peroxidation737
Short communications
Yamamoto, Y.: Effect of desiccation on the germination of akinetes of
Anabaena cylindrica749
Ishiguro, J. and Y. Arakatsu: Comparative electrophoretic study on
proteins from mitochondrial and cytoplasmic ribosomes of Saccharomyces
cerevisiae
No. 5, October, 1975
C N 1 X E 1' C'll - ll' ' d 1 - l - ' C'll - l
Goto, N. and Y. Esashi: Gibberellins in the embryonic axes of tall and
dwarf beans and their changes with initial growth
Kobayashi, Y., Y. Inoue and K. Shibata: Light-dependent fluorescence
variations in intact leaves767

Imaseki, H., K. Kondo and A. Watanabe: Mechanism of cytokinin action
on auxin-induced ethylene production
Murai T and T. Katoh: Photosystem I-dependent oxidation of organic
acids in blue-green alga. Anahaena variabilis
Curry S. C. and A. G. Galsky: The action of prostaglandins on GA ₃
controlled responses I. Induction of barley endosperm acid phosphatase
activity by prostaglandins E ₁ and E ₂
Asami, S. and T. Akazawa: Biosynthetic mechanism of glycolate in Chro-
matium II. Enzymic mechanism of glycolate formation by a trans- ketolase system
Katoh, T. and K. Ohki: Loss of photosystem II induced by a nitrate de-
ficiency in photo-organotrophically grown Anabaena variabilis815
Ishikawa, K., H. A. Ishikawa and S. Usami: Nucleic acid metabolism
in cold-treated wheat embryos
Curtis, R. W. and W. W. John: Effect of divalent cations on malformin- induced efflux and biological activity
induced efflux and biological activity
elongation of cucumber hypocotyl sections by dihydroconiferyl alcohol.
Dihydroconiferyl alcohol inhibits indole-3-acetic acid degradation in
vivo and in vitro845
Marchaim, U., Y. Birk, A. Dovrat and T. Berman: Kinetics of the inhi-
bition of cotton seeds germination by lucerne saponins857
Scharff, M. and R. H. Wilson: Nordihydroguaiaretic acid effects on the metabolism of mung bean mitochondria
Shibata, K., T. Kubota and S. Kamisaka: Dihydroconiferyl alcohol as
a gibberellin synergist in inducing lettuce hypocotyl elongation. An
assessment of structure-activity relationships871
Yamada, M. and Q. Usami: Long chain fatty acid synthesis in developing
castor bean seeds IV. The synthetic system in proplastids879
Oota, Y.: Photoperiodic requirements for flowering of the long-day duck-
weed, Lemna gibba G3
of the envelope membrane of spinach chloroplasts895
Hayashibe, M. and M. Gotoh: Utilization of hexoses in fission yeast,
Schizosaccharomyces pombe II. Rate of consumption and intracellular
accumulation of glucose and mannose903
Santis, A. D., G. Borraccino, O. Arrigoni and F. Palmieri: The mechanism
of phosphate permeation in purified bean mitochondria911
Short communications
Isogai, Y. and T. Okamoto: Biological activity of phthalates in the rice
seedling test
Ishikawa, K., H. A. Ishikawa and S. Usami: Effect of nucleic acid anti-
metabolites on the vernalization of winter wheat
Mikola, J., L. Y. Yatsu, T. J. Jacks and J. J. Hebert: Disruption of certain
aleurone grains by various homogenization agents933

Shiraishi, T., H. Oku, M. Isono and S. Ouchi: The injurious effect of pisatin on the plasma membrane of pea
No. 6, December, 1975
Railton, I. D., R. C. Durley and R. P. Pharis: A lack of correlation between the biological activity and rate of metabolism of ent-(3H)-17-kaurenoic acid by seedlings of dwarf rice cv. Tan-ginbozu943
Murata, T.: Studies on the phosphomannose isomerase of Amorphophallus konjac C. Koch I. Its isolation and some enzymic properties953 Murata, T.: Studies on the phosphomannose isomerase of Amorphophallus
konjac C. Koch II. Effect of divalent metal ions on the EDTA-treated enzyme
Abdullah, Z. and J. Ahmed: Regulation of nitrate assimilation by amino acids in <i>Chlorella</i>
Mendiola-Morgenthaler, L., E. F. Eikenberry and C. A. Price: Proteins of the chloroplast and cytoplasmic ribosomes of <i>Euglena</i>
Kondo, K., A. Watanabe and H. Imaseki: Relationships in actions of indoleacetic acid, benzyladenine and abscisic acid in ethylene production 1001 Oku, T. and G. Tomita: The reversible photoconversion of <i>Chenopodium</i>
chlorophyll protein and its control by the apoprotein structure1009 Wu, PH. L.: Metabolic patterns of ¹⁴ C incorporation by selected vascular plants following field incubations with acetic-2- ¹⁴ C in two plant succes-
sional stages in Glacier Bay, Alaska
pensable for sulfur oxidation by <i>Thiobacillus thiooxidans</i>
Takabe, T. and T. Akazawa: Molecular evolution of ribulose-1,5-bisphosphate carboxylase
Takamiya, K. and M. Nishimura: Dual roles of ubiquinone as primary and secondary electron acceptors in light-induced electron transfer in chromatophores of <i>Chromatium</i> D
Towill, L. E. and L. D. Noodén: An electrophoretic analysis of the acid- insoluble chromosomal proteins from different organs of maize seedlings1073
Frith, G. J. T., D. G. Bruce and M. J. Dalling: Distribution of acid prote- inase activity in wheat seedlings
Katoh, S., K. Satoh, A. Yamagishi and T. Yamaoka: Fluorescence induction in chloroplasts isolated from the green alga, <i>Bryopsis maxima</i> I. Occurrence of the complete Kautsky effect in <i>Bryopsis</i> chloroplasts1093
Takahashi, N., I. Yamaguchi, T. Kōno, M. Igoshi, K. Hirose and K. Suzuki: Characterization of plant growth substances in <i>Citrus unshiu</i> and their
change in fruit development

Mihara, S. and E. Hase: Studies on the vegetative life cycle of Chlamydo-
monas reinhardi Dangeard in synchronous culture IV. Effects of 6-
methyl purine on the revolution of the cell cycle
Oota, Y.: Short-day flowering of Lemna gibba G3 induced by salicylic acid1131
Eaglesham, A. R. J. and E. J. Hewitt: Inhibition of nitrate reductase from
spinach (Spinacea oleracea L.) leaf by adenosine nucleotides
Siegel, S. M. and P. Carrol: Permeability-viability relations in plant
damage: A note on α-amylase leakage and growth inhibition in bean
damage: A note on a-amylase leakage and growth himbition in bean
embryos
Aimi, R. and S. Shibasaki: Diurnal change in bioelectric potential of
Phaseolus plant in relation to the leaf movement and light condition1157
Short communications
Takegami, T. and K. Yoshida: Remarkable retardation of the senescence of
tobacco leaf disks by cordycepin, an inhibitor of RNA polyadenylation1163
Itoh, M., M. Yuasa and T. Kobayashi: Adsorption of metal ions on
yeast cells at varied cell concentrations
Palmer, C. E.: Influence of benzimidazole on callus growth and shoot
formation on callus cultures
Pilet, P. E.: Root georeaction affected by $exo-\beta-D-(1,3)$ -glucanase1175